

## 10/803/19

Cof C

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.

7,232,822 B2

Issue Date

June 19, 2007

Inventors

Sung Hwan Moon et al.

Docket No.

: 200146.402C3

Date

: December 13, 2007

Mail Stop Certificate of Correction Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Certificate

DEC 1 9 2007

of Correction

## REQUEST FOR CERTIFICATE OF CORRECTION

### Commissioner for Patents:

A Certificate of Correction is respectfully requested in the above-identified patent. The following errors have been made:

On the second page, first column, second listed reference "Cheguillaume, A. et al." the article title "New Potential Monomers for Solid Phase Synthesis of Hydrazinopeptoids: the  $N^{\alpha}$ -Substituted- $N^{62}$ -Protected Hydrazinoglycines and Hydrazonoglycinals," is incorrect. As set forth in the Information Disclosure Statement filed October 8, 2004, and confirmed and initialed by the examiner accompanying the Office Action dated October 26, 2005, the correct title should be -- New Potential Monomers for Solid Phase Synthesis of Hydrazinopeptoids: the  $N^{\alpha}$ -Substituted- $N^{\beta}$ -Protected Hydrazinoglycines and Hydrazonoglycinals, --

On the third page, first column, eighteenth listed reference "Roose, J. et al." the article title "Synergy Between Tumor Suppressor APC and the  $\beta$ -Catenin-Tcf4 Target TcfI," is incorrect. As set forth in the Information Disclosure Statement filed October 8, 2004, and confirmed and initialed by the examiner accompanying the Office Action dated October 26, 2005, the correct title should be -- Synergy Between Tumor Suppressor APC and the  $\beta$ -Catenin-Tcf4 Target TcfI, --

In column 2161, claim 1, line 18, the compound " $C_{alkyl}$ " is incorrect. As set forth in the Amendment After Final dated November 20, 2006, the compound should be --  $C_{1.4}$ alkyl --

In column 2163, claim 4, line 7, the compound " $C_{1-4}$ alkoxy" is incorrect. As set forth in the Amendment After Final dated November 20, 2006, the compound should be --  $C_{1-3}$ alkoxy --

Attached is the certificate of correction, which indicates the corrections to be made, by reference to the column and line numbers in the printed patent. Because the errors were made by the Patent Office, no fee is necessary. However if they are determined to be our errors, the Director is hereby authorized to charge payment of any fees associated with this communication to Deposit Account No. 19-1090.

Respectfully submitted,
SEED Intellectual Property Law Group PLLC

Qing Lin, Ph.D.

Registration No 53,937

QXL:pgr

Enclosures:

Certificate of Correction Postcard

SEED Intellectual Property Law Group PLLC 701 Fifth Avenue, Suite 5400 Seattle, Washington 98104-7092 Phone: (206) 622-4900

Fax: (206) 682-6031

1074451\_1.DOC

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 7,232,822 B2

DATED

: June 19, 2007

**INVENTORS** 

: Sung Hwan Moon et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

### Page Two

Other Publications, first column, second source, Cheguillaume, A. et al., "New Potential Monomers for Solid Phase Synthesis of Hydrazinopeptoids: the  $N^{\alpha}$ -Substituted- $N^{62}$ -Protected Hydrazinoglycines and Hydrazonoglycinals," should read -- New Potential Monomers for Solid Phase Synthesis of Hydrazinopeptoids: the  $N^{\alpha}$ -Substituted- $N^{\beta}$ -Protected Hydrazinoglycines and Hydrazonoglycinals, --

### Page Three

Other Publications, first column, eighteenth source, Roose, J. et al., "Synergy Between Tumor Suppressor *APC* and the  $\beta$ -Catenin-Tcf4 Target *TcfI*," should read -- Synergy Between Tumor Suppressor *APC* and the  $\beta$ -Catenin-Tcf4 Target *Tcf1*, --

#### Column 2161

Line 1, "Calkyl" should be -- C<sub>1-4</sub>alkyl -

## **Column 2163**

Line 7, "C<sub>1-4</sub>alkoxy" should be -- C<sub>1-3</sub>alkoxy --

MAILING ADDRESS OF SENDER:

Qing Lin, Ph.D.
Seed Intellectual Property Law Group PLLC
701 Fifth Avenue, Suite 5400
Seattle, Washington 98104

PATENT NO. 7,232,822 B2

No. of additional copies

Burden hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.